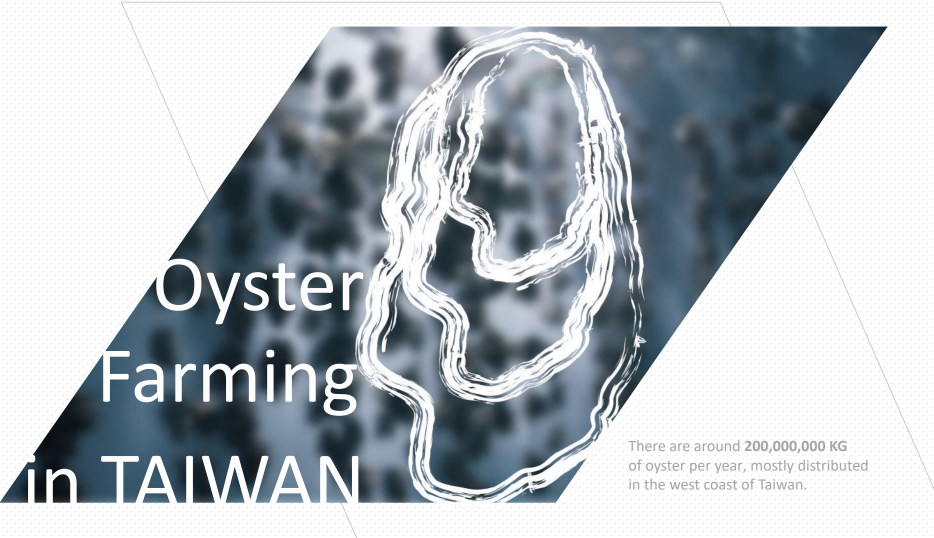
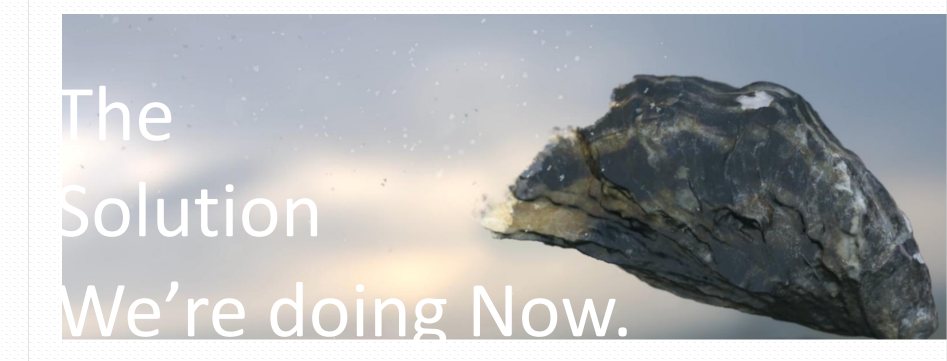


The shells become the environmental concern, there're **160,000,000 KG** of the shells are discarded per year in Taiwan.









After 10 years of the study and experiment cooperating with Industrial Technology Research Institute, we successfully make the shells to be the material of the textile.











Compounded with recycled PET bottle, the nanolized shell powder make the normal polyester valuable.





Spin the spun yarn or draw the filament Seawool® yarn, also make the material comfort insulation in many applications.



SEAWOOL® FABRIC







47% Recycled Seawool PET 53% Polyester Quick Dry, UPF 30+ 122 GSM

54% Cotton 43% Recycled Seawool PET 3% Spandex Quick Dry, Keep Warm 192 GSM







SEAWOOL® FABRIC







48% Recycled Seawool PET 48% Polyester 4% Spandex Quick Dry, Keep Warm 186 GSM

23% Recycled Seawool PET 77% Polyester Quick Dry, Keep Warm 192 GSM







SEAWOOL® SOCKS

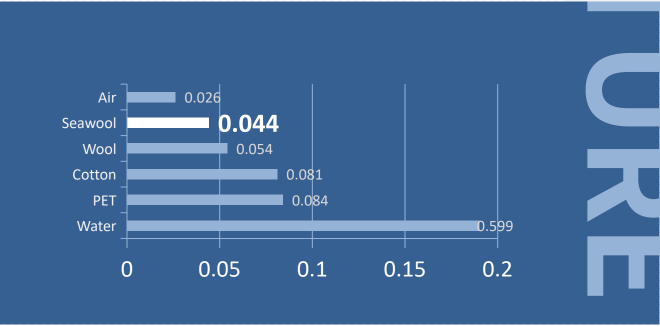




Low Thermal Conductivity



Seawool® has a thermal conductivity – 0.044 that is almost less than half as high as PET – 0.084. It means that Seawool® is better insulators than polyester.

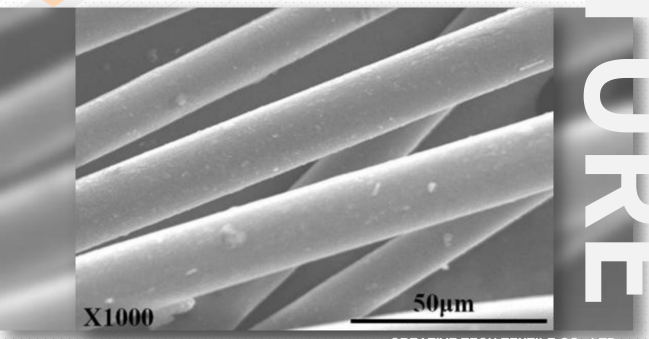


Woolen Touch

SECULO OU

Seawool® yarn surface is embedded in tiny pieces of scales come from nanolized oyster shell powder under the microscope.

The scales simulate the woolen touch, making it different from regular synthetic polyester.

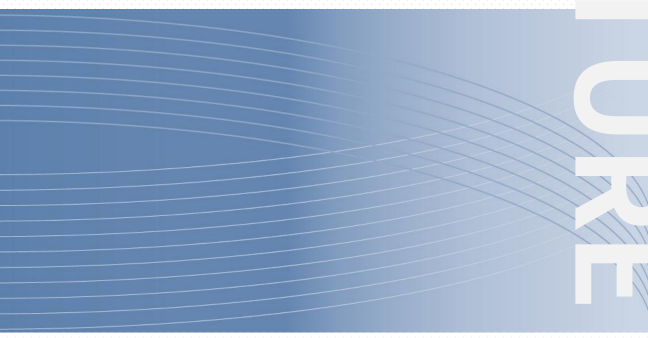


Far Infrared





Among the infrared waves, the far infrared rays, which have a wavelength of 6-12 microns, are especially good for the human body. These waves have the potential to penetrate 1.5 to 2 inches or more into the body allowing for deep heat and raise your core body temperature from deep inside.







Refractive index: 1.59

The surface of the oyster shell is mound-like porous structure after the calcination treatment, facilitating the absorption of the odor caused by sweat.







SEAWOOL® HANGTAG

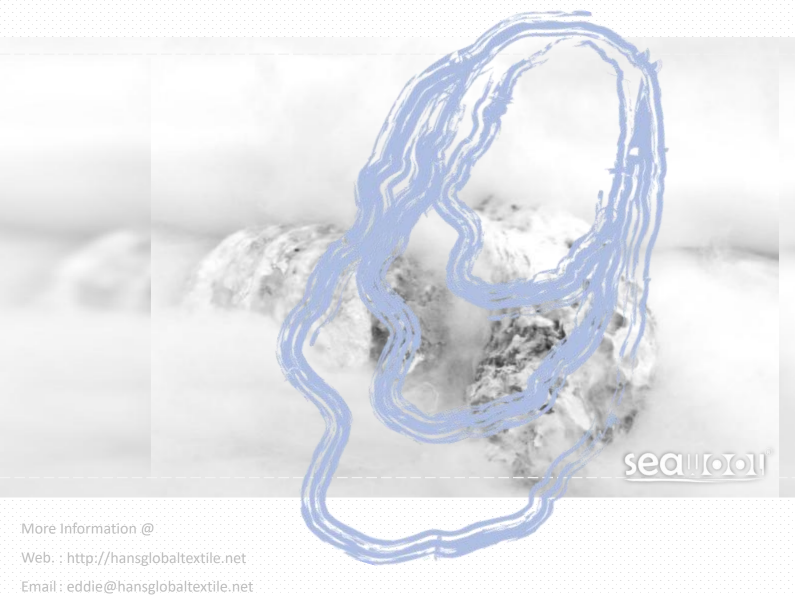


MARINE ENERGY





Seawool® exist for the sake of environment and Taiwan.



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